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## List of terms

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**AC**

Access Codes

**AIOD**

Automatic Identification of Outward Dial

**ANI**

Automatic Number Identification

**AUB**

Authcode Data Block

**AUT**

Authcode Table

**BARS**

Basic Alternate Route Selection

**BAUT**

Basic Authorization Code

**Bellcore**

The organization which oversees and administers the North American Numbering Plan (NANP).

**CA**

Call Aggregators — (as defined by FCC Docket 90-313) are persons who, in the course of their operations, make telephones available to the public or to transient users of its premises for interstate telephone calls using a provider of operator services.

Aggregators, as defined by the FCC, include the following:

- Hotels and motels
- Hospitals
- Universities
- Airports
- Gas Stations
- Pay Telephone Owners

**CAC**

Carrier Access Code, used by Equal Access feature. Code dialed by the user which is made up of the Equal Access identifier and the Carrier Identification Code.

**CIC**

Carrier Identification Code, used by Equal Access feature.

**CAS**

Central Attendant Service

**CBQ**

Call-Back Queuing

**CBQ(i)**

initial CBQ option

**CBQ(a)**

extended CBQ option

**CCBQ**

Coordinated Call-Back Queuing

|                |                                                    |
|----------------|----------------------------------------------------|
| <b>CCBQAM</b>  | Coordinated Call-Back Queuing Against Main         |
| <b>CCBQ CM</b> | Coordinated Call-Back Queuing to Conventional main |
| <b>CCSA</b>    | Common Control Switching Arrangement               |
| <b>CDP</b>     | Coordinated Dialing Plan                           |
| <b>CDR</b>     | Call Detail Recording                              |
| <b>CFF</b>     | Call Forwarding-forwarding party's COS             |
| <b>CFO</b>     | Call Forwarding-originating party's COS            |
| <b>CO</b>      | Central Office                                     |
| <b>CONV</b>    | Conventional (switch)                              |
| <b>DDD</b>     | Direct Distance Dialing                            |
| <b>DISA</b>    | Direct Inward System Access                        |
| <b>DMI</b>     | Digit Manipulation Index                           |
| <b>DN</b>      | Directory Number                                   |

**DNXP**

DN Expansion

**DSC**

Distance Steering Code

**DTMF**

Dual Tone Multi-Frequency

**EOD**

End-of-Dialing

**ERWT**

Expensive Route Warning Tone

**ESN**

Electronic Switched Network

**FCAS**

Free Calling Area Screening

**FCC**

Federal Communications Commission

**FCI**

Free Calling Index

**FRL**

Facility Restriction Level

**HLOC**

Home Location Code

**HNPA**

Home Numbering Plan Area (code)

**ITEI**

Incoming Trunk Exclusion Index

|             |                                   |
|-------------|-----------------------------------|
| <b>ITGE</b> | Incoming Trunk Group Exclusion    |
| <b>LDN</b>  | Listed Directory Number           |
| <b>LOC</b>  | Location Code                     |
| <b>LPK</b>  | Loop Key                          |
| <b>LSC</b>  | Local Steering Code               |
| <b>NANP</b> | North American Numbering Plan     |
| <b>NARS</b> | Network Alternate Route Selection |
| <b>NAUT</b> | Network Authorization Code        |
| <b>NCOS</b> | Network Class of Service          |
| <b>NCTL</b> | Network Control                   |
| <b>NPA</b>  | Numbering Plan Area(code)         |

**NPX**

North American Numbering Plan NPA format for Pre Interchangeable Numbering Plan Area codes where:

N = any digit between two (2) and nine (9),

P = digit zero (0) or one (1), and

X = any digit between zero (0) and nine (9).

**NSC**

Network Speed Call

**NSIG**

Network Signaling

**NTRF**

Network Traffic (measurement)

**NXFER**

Network Transfer

**NXX**

North American Numbering Plan Local Exchange format and North American Numbering Plan NPA format for Interchangeable Numbering Plan Area codes where:

N = any digit between two (2) and nine (9), and

X = any digit between zero (0) and nine (9).

**OHQ**

Off-Hook Queuing

**RDB**

Route Data Block

**RG**

Ring Again

**RLB**

Route List Block

|             |                                            |
|-------------|--------------------------------------------|
| <b>RLT</b>  | Release Link Trunk                         |
| <b>RTC</b>  | Routing Control                            |
| <b>SAT</b>  | Satellite Link Control                     |
| <b>SDRR</b> | Supplemental Digit Restriction/Recognition |
| <b>SPN</b>  | Special Number                             |
| <b>SPRE</b> | Special Service Prefix                     |
| <b>SSC</b>  | System Speed Call                          |
| <b>SSP</b>  | Special Service Prefix                     |
| <b>STD</b>  | Standard (signaling)                       |
| <b>TCM</b>  | Traveling Class Mark                       |
| <b>TCOS</b> | Traveling Class of Service                 |
| <b>TFC</b>  | Traffic Control                            |
| <b>TFN</b>  | Network Traffic                            |

**TGAR**

Trunk Group Access Restrictions

**TLD**

Toll Denied

**TOD**

Time of Day

**TSC**

Trunk Steering Code

**TTTN**

Tandem Tie Trunk Network

**UDP**

Uniform Dialing Plan

**XFER**

Call Transfer



Meridian 1  
**Electronic Switched Network**  
Description

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